

From: [Garrard, Jordan](#)
To: [Spado, Matthew A LCDR USCG MSU SAVANNAH \(USA\)](#)
Cc: [Vasser, Bryan](#)
Subject: RE: BERMS - Moving Forward
Date: Thursday, April 7, 2022 3:13:00 PM

Good Afternoon Matthew,

I would recommend immediately conducting an 8 or 12 hour enhanced fluid recovery (EFR) event which corresponds to low tide in the wells that free product have been observed and surrounding the wells. Looking at the diagram those wells would be PC-03 and PC-05. This hopefully will begin to alleviate discharges to East River. If the property has been cleared of debris, I would recommend the installation of one or 2 wells the north of PC-03 since free product has been observed on the Mayors Point Property. One additional well to the south of PC-03 could be installed as well, but a soil boring could be converted to a well if soil screening indicates high petroleum concentrations.

Jordan Garrard

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Sent: Thursday, April 7, 2022 11:35 AM

To: Garrard, Jordan <Garrard.Jordan@epa.gov>; Vasser, Bryan <vasser.bryan@epa.gov>

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Subject: BERMS - Moving Forward

Good Morning Jordan, Bryan,

I hope has been going well for you guys. I know it's been a little while since we last spoke, but I wanted keep the Brunswick East River Mystery Sheen (BERMS) case moving forward.

I know last time we talked, we discuss the potential option of installing monitoring wells on the old "PAC Comm" property, and pumping them out until pollution levels are nearly eliminated.

I plan to conduct an RRT call in the next week or two and I would like to present our scope of work to the group. Would you guys mind helping me develop a work plan that you think would be most effective to mitigate the pollution threat coming from that property.

I know we have a few wells already installed, but do you think we need to investigate more of the land and install additional wells too? There is still a portion of land that we were never able to evaluate previously due to Golden Ray materials being on the property. I would like to finish GPR on those spots and potentially add a well on the opposite side of the dock where are highest reading were discovered during previous investigations (see attached).

At this point in the case, both State and us have issued several orders to the property owner to clean

the land and takeover boom (or develop their own pollution mitigation strategy), but neither of us have received a response from the owner. At this point I think it is necessary that we take a more aggressive approach to attack the pollution problem head on.

Thank you in advance for your help coming up with ideas on how to manage this challenging case.

Feel free to reach out to me for if you need me to clarify anything.

Respectfully,

LCDR Matthew Spado

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